

FIG. 3A

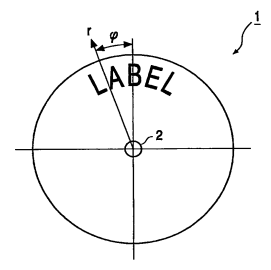
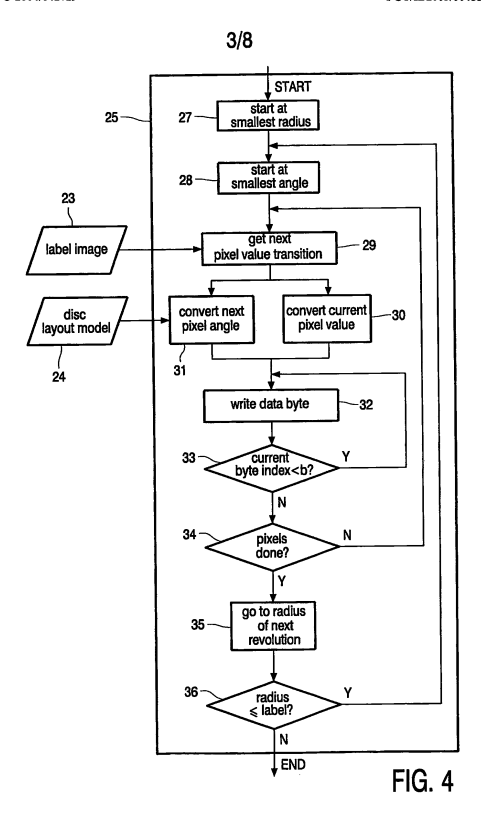


FIG. 3B



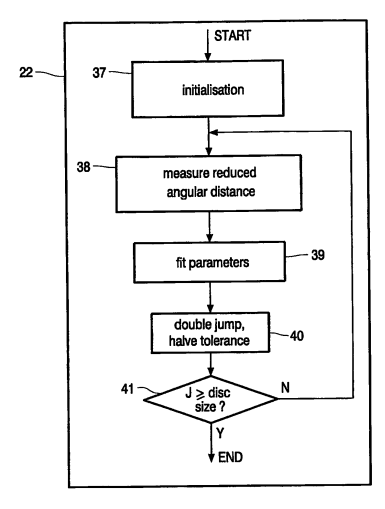


FIG. 5

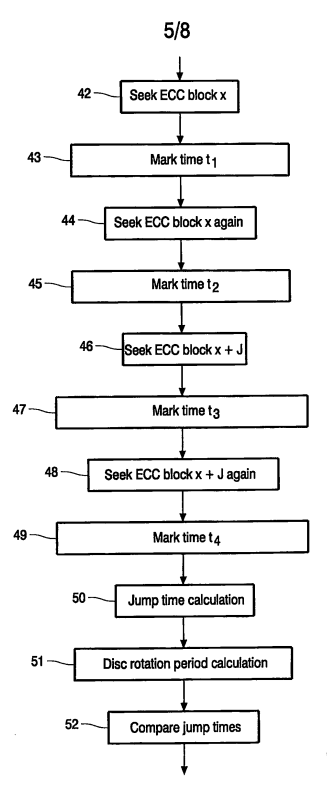
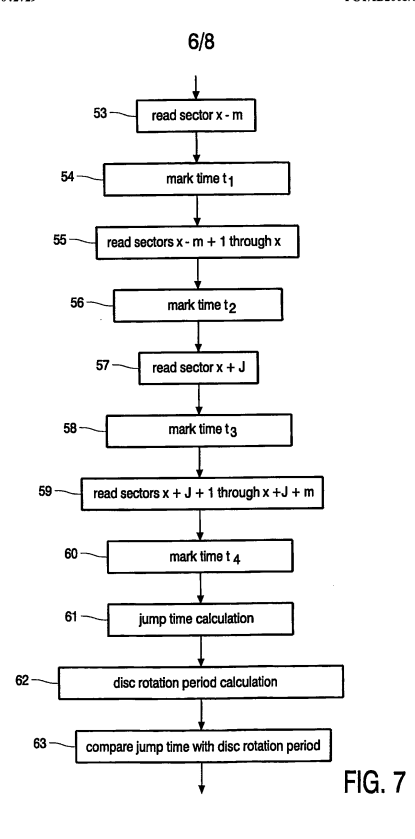


FIG. 6



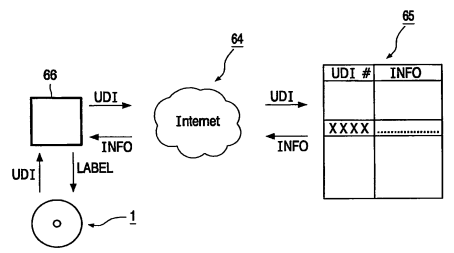


FIG. 8

Parameter	Nominal value	Range	Unit	Remarks
Starting diameter of the Data area	48.0	+ 0.0, - 0.4	mm	
Track pitch D <sub>tp</sub>	0.74	±0.01	$\mu$ m	averaged over whole disc
	0.74	±0.03	$\mu$ m	maximum deviation
Channel bit length L <sub>cb</sub>	133.3	±1.4	nm	averaged over whole disc

FIG. 9

Parameter	Nominal value	Range	Unit	Remarks
Inner radius R <sub>0</sub>	22.0		mm	start of groove tracks, start of Lead-in
	24.0	+ 0.0, - 0.2	mm	first address in Information/Data Zone
Track pitch D <sub>tp</sub>	0.74	±0.01	$\mu$ m	averaged over the Information Zone
	0.74	±0.03	$\mu$ m	maximum deviation
Channel bit length L <sub>cb</sub>	133.3	±1.4	nm	averaged channel bit lenght over each RUN

FIG. 10